Sheet 1 of 11

FORM PTO-1449 TRADES. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.: 3479	APPLICATION NO.: 09/849,683
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	INVENTOR: Rebanta E	Bandyopadhyay, et al.
(Use several sheets if necessary)	Filed: 05/04/01	Group: 1614 RECEIVED

MAY 2 4 2002

#### **U.S. PATENT DOCUMENTS**

Examiner		· ·	J.D. IAI	ENT DOCUMENT			Filled Land Land	ED 4600/0000
Igitial		Document Number	Date	Name	Class	Subclass	Appropriate	ER 1600/2900
1.70	1	3840597	10/08/1974	Moore & Harrington	260			
	2	4233299	11/11/1980	Trummlitz et al.	424	246	06 DEC 1978	
	3	5733909	03/31/1998	Black et al.	514	238.8	21 JAN 1997	
$\mathbf{I} = \mathbf{V}$	4	5760068	06/02/1998	Talley et al.	514	483	14 NOV 1994	
	5	5824699	10/20/1998	Kreft et al.	514	411	16 MAR 1998	-
	6	5859257	01/12/1999	Talley	548	247	14 AUG 1996	
	7	5968974	10/01/1999	Kargman et al.	514	461	10 OCT 1997	
	8	3863633	02/04/1975	Ryde et al.	128	260	24 MAY 1972	
	9	3868445	02/25/1975	Ryde et al.	424	14	16 NOV 1973	,
	10	5344991	09/06/1994	Reitz & Li	568	84	29 OCT 1993	
	11	5380738	01/10/1995	Norman et al.	514	374	21 MAY 1993	
	12	5393790	02/28/1995	Reitz et al.	514	709	10 FEB 1994	
	13	5401765	03/28/1995	Lee	548	406	30 NOV 1993	
	14	5418254	05/23/1995	Huang & Reitz	514	604	04 MAY 1994	
	15	5420343	05/30/1995	Koszyk & Weier	562	468	31 AUG 1994	
	16	5434178	06/18/1995	Talley & Rogier	514	406	30 NOV 1993	
	17	5436265	07/25/1995	Black et al.	514	420	12 NOV 1993	
	18	5466823	11/14/1995	Talley et al.	548	377.1	30 NOV 1993	
	19	5474995	12/12/1995	Ducharme et al.	514	241	10 JAN 1994	
	20	5475018	12/12/1995	Lee & Bertenshaw	514	406	30 NOV 1993	
	21	5486534	01/23/1996	Lee et al.	514	406	21 JUL 1994	
	22	5510368	04/23/1996	Lau et al.	514	419	22 MAY 1995	
	23	5521207	05/28/1996	Graneto	514	406	06 APR 1994	
	24	5521213	05/28/1996	Prasit et al.	514	443	29 AUG 1994	
	25	5536752	06/16/1996	Ducharme et al.	514	602	08 MAY 1995	
	26	5543297	08/06/1996	Cromlish et al.	435	25	06 MAY 1993	
	27	5547975	08/20/1996	Talley et al.	514	406	20 SEP 1994	
	28	5550142	08/27/1996	Ducharme et al.	514	365	08 MAY 1995	
	29	5552422	09/03/1996	Gauthier et al.	514	368	11 JAN 1995	
L V	30	5585504	12/17/1996	Desmond et al.	549	323	16 SEP 1994	

EXAMINER: Imital in citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

MAY 2 4 2002

## TEGH CENTER 1600/2900

FORM PTO-1449 COMMERCE, PATENT AI	U.S. DEPARTMENT OF ND TRADEMARK OFFICE	ATTY. DOCKET NO.: 3479	APPLICATION NO.: 09/849,683		
	N DISCLOSURE BY APPLICANT	INVENTOR: Rebanta Bandyopadhyay, et al.			
(Use several she	eets if necessary)	Filed: 05/04/01	Group: 1614		

#### U.S. PATENT DOCUMENTS

Examiner			U.S. I A I	ENI DOCUMENT	<u> </u>		Filing Date If
1		Document Number	Date	Name	Class	Subclass	Appropriate
Initial	31	5593992	01/14/1997	Adams et al.	514	235.8	07 JUN 1995
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	32	5596008	01/21/1997	Lee	514	347	10 FEB 1995
<del>                                     </del>	33	5604253	02/18/1997	Lau et al.	514	415	22 MAY 1995
<u> </u>	34	5604260	02/18/1997	Guay & Li	514	605	04 NOV 1993
	35	5616458	04/01/1997	Lipsky et al.	435	4	31 MAY 1995
<del>                                     </del>	36	5616601	04/01/1997	Khanna et al.	514	399	05 JUN 1995
	37	5620999	04/15/1997	Weier et al.	514	398	28 JUL 1994
	38	5633272	05/27/1997	Talley et al.	514	378	07 JUN 1995
	39	5639780	06/17/1997	Lau et al.	514	419	22 MAY 1995
	40	5643933	07/01/1997	Talley et al.	514	372	02 JUN 1995
1	41	5658903	08/19/1997	Adams et al.	514	235.8	03 JUN 1996
	42	5668161	09/16/1997	Talley et al.	514	365	09 JUL 1996
	43	5670510	09/23/1997	Huang & Reitz	514	278	09 JUL 1996
	44	5677318	10/14/1997	Lau	514	361	11 JUL 1996
	45	5681842	10/28/1997	Dellaria & Gane	514	367	08 NOV 1996
	46	5686460	11/11/1997	Nicoläi et al.	514	277	07 OCT 1996
	47	5686470	11/11/1997	Weier et al.	514	334	10 FEB 1995
	48	5696143	12/09/1997	Talley et al.	514	403	20 SEP 1994
	49	5710140	01/20/1998	Ducharme et al.	514	91	16 AUG 1996
	50	5716955	02/10/1998	Adams et al.	514	235.8	10 JAN 1997
	51	5723485	03/03/1998	Güngor & Teulon	514	415	07 OCT 1996
	52	5739166	04/14/1998	Reitz et al.	514	602	29 NOV 1994
	53	5741798	04/21/1998	Lazer et al.	514	309	13 MAY 1997
	54	5756499	05/26/1998	Adams et al.	514	235.8	10 JAN 1997
	55	5756529	05/26/1998	Isakson & Talley	514	406	29 SEP 1995
	56	5776967	07/07/1998	Kreft et al.	514	411	07 JUN 1997
	57	5783597	07/21/1998	Beers & Wachter	514	447	04 MAY 1997
11/	58	5789413	08/04/1998	Black et al.	514	255	21 JAN 1997
	59	5807873	09/15/1998	Nicoläi & Teulon	514	336	27 MAR 1997
V	60	5817700	10/06/1998	Dube et al.	514	768	11 MAR 1997

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

MAY 2 4 2002

TECH CENTER 1600/2900

FORM PTO-1449	U.S. DEPARTMENT OF ND TRADEMARK OFFICE	ATTY. DOCKET NO.: 3479	APPLICATION NO.: 09/849,683
	N DISCLOSURE BY APPLICANT	INVENTOR: Rebanta	Bandyopadhyay, et al.
(Use several she	eets if necessary)	Filed: 05/04/01	Group: 1614

#### U.S. PATENT DOCUMENTS

Evenine			U.S. 1 A 1	ENI DOCUMENT	3		Elling Date If
Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If
	(1		11/03/1998	Failli et al.			Appropriate 05 AUG 1997
	61	5830911	<del></del>		514	411	
<u>'N</u>	62	5849943	12/15/1998	Atkinson & Wang	560	8	24 OCT 1994
<b></b> ₩	63	5859036	01/12/1999	Sartori & Teulon	514	369	31 OCT 1997
	64	5861419	01/19/1999	Dube et al.	514	334	11 JUN 1997
	65	5866596	02/02/1999	Sartori & Teulon	514	376	24 MAR 1997
	66	5869524	02/09/1999	Failli	514	473	28 OCT 1997
	67	5869660	02/09/1999	Adams et al.	544	122	23 JAN 1998
	68	5883267	03/16/1999	Rossen et al.	549	319	06 MAY 1997
	69	5892053	04/06/1999	Zhi et al.	548	377.1	03 JUN 1997
	70	5916905	06/29/1999	Weier et al.	514	345	08 FEB 1996
	71	5922742	07/13/1999	Black et al.	514	345	02 APR 1997
	72	5929076	07/27/1999	Adams & Garigipati	514	252	17 JUL 1997
	73	5932598	08/03/1999	Talley et al.	514	341	12 JAN 1998
	74	5935990	08/10/1999	Khanna et al.	514	423	09 DEC 1997
	75	5945539	08/31/1999	Haruta et al.	548	235	15 DEC 1995
	76	5958978	08/31/1999	Yamazaki et al.	514	567	11 SEP 1996
	77	5968958	09/28/1999	Guay et al.	514	337	29 JAN 1996
	78	5972950	10/19/1999	Nicoläi & Teulon	514	277	06 OCT 1997
	79	5973191	10/26/1999	Marnett & Kalgutkar	560	142	30 DEC 1996
	80	5981576	10/26/1999	Belley et al.	514	473	15 JUN 1998
	81	5994381	11/09/1999	Haruta et al.	514	374	18 DEC 1995
	82	6002014	11/30/1999	Haruta et al.	548	235	30 APR 1999
	83	6004960	12/14/1999	Li et al.	514	247	13 MAR 1998
	84	6005000	12/21/1999	Hopper et al.	514	473	20 AUG 1997
	85	6020343	12/21/1999	Belley et al.	514	309	15 JUN 1998
	86	6020347	02/01/2000	DeLaszlo & Hagmann	514	331	13 NOV 1998
	87	6034256	03/07/2000	Carter et al.	549	456	17 APR 1998
	88	6040319	03/21/2000	Corley et al.	514	334	23 APR 1999
/	89	6040450	03/21/2000	Davies et al.	546	256	15 SEP 1998
\ <del>\</del> /	90	6046208	04/04/2000	Adams et al.	514	274	01 JUL 1998

EXAMINER	1	DATE CONSIDERED	•
hundre (	Johnes	Seutenber	4 2007
EXAMINER: Initial if citar	ion considered, whether	er or not citation is in confo	rmance with MPEP
609. Draw line through cite	ation if not in conforma	nce and not considered. Ir	clude copy of this form
with next communication to	applicant.		
			(F) D(F) 1.4.40)



MAY 2 1 2002 SE

MAY 2 4 2002

TECH CENTER 1600/2900 Sheet 4 of 11

FORM PTO-1449 COMMERCE, PATENT A	U.S. DEPARTMENT OF ND TRADEMARK OFFICE	ATTY. DOCKET NO.: 3479	APPLICATION NO.: 09/849,683
INFORMATION DISCLOSURE STATEMENT BY APPLICANT		INVENTOR: Rebar	nta Bandyopadhyay, et al.
(Use several she	eets if necessary)	Filed: 05/04/01	Group: 1614

### **U.S. PATENT DOCUMENTS**

Name	Examiner			1	ATENT DOCUMENT	<u>.                                    </u>		Tru D . If
91 6046217 04/04/2000 Friesen et al. 514 347 11 SEP 19 92 6057319 05/02/2000 Black et al. 514 242 29 OCT 19 93 6063804 05/16/2000 De Nanteuil et al. 514 411 25 NOV 1 94 6063807 05/16/2000 Charbrier de Lassauniere & Broquet 95 6071954 06/06/2000 Le Blanc et al. 514 473 13 MAR 1 96 6077850 06/20/2000 Carter et al. 514 311 20 OCT 19 97 6077868 06/20/2000 Cook et al. 514 560 20 JUL 19 98 6077869 06/20/2000 Sui and Wachter 514 615 20 OCT 19 99 6083969 07/04/2000 Ferro et al. 514 403 20 OCT 19 100 6096753 08/01/2000 Spohr et al. 514 269 04 DEC 19 101 6133292 10/17/2000 Wang et al. 514 336 16 OCT 19 102 4559343 12/17/1985 Han et al. 514 264 07 SEP 19 103 4826689 05/02/1989 Violanti & Fischer 424 489 17 MAY 1 104 4861760 08/29/1989 Mazuel et al. 514 54 25 SEP 19 105 5145684 09/08/1992 Liversidge et al. 424 489 25 JAN 19 106 5192535 03/09/1994 Na & Rajagopalan 424 489 04 DEC 19 107 5298262 03/29/1994 Na & Rajagopalan 424 489 11 DEC 19 110 5340564 08/23/1994 Illig & Sarpotdar 424 489 11 DEC 19 111 5346702 09/13/1994 Illig & Sarpotdar 424 489 11 DEC 19 112 5353459 10/11/1994 Hollister et al. 424 489 30 JAN 19 113 5354560 10/11/1994 Loverich 424 489 15 DEC 19 115 5429824 07/04/1995 June 424 489 15 DEC 19			Dooumant Mumban	Data	No	Class	Carlantana	Filing Date If
92 6057319 05/02/2000 Black et al. 514 242 29 OCT 19 93 6063804 05/16/2000 De Nanteuil et al. 514 411 25 NOV I 94 6063807 05/16/2000 Charbrier de Lassauniere & Broquet  95 6071954 06/06/2000 Le Blanc et al. 514 473 13 MAR I 96 6077850 06/20/2000 Carter et al. 514 311 20 OCT 19 97 6077868 06/20/2000 Cook et al. 514 560 20 JUL 19 98 6077869 06/20/2000 Sui and Wachter 514 615 20 OCT 19 99 6083969 07/04/2000 Ferro et al. 514 403 20 OCT 19 100 6096753 08/01/2000 Spohr et al. 514 269 04 DEC 19 101 6133292 10/17/2000 Wang et al. 514 336 16 OCT 19 102 4559343 12/17/1985 Han et al. 514 264 07 SEP 19 103 4826689 05/02/1989 Violanti & Fischer 424 489 17 MAY 11 104 4861760 08/29/1989 Mazuel et al. 514 54 25 SEP 19 105 5145684 09/08/1992 Liversidge et al. 424 489 25 JAN 19 106 5192535 03/09/1993 Davis et al. 424 489 04 DEC 19 107 5298262 03/29/1994 Na & Rajagopalan 424 489 11 DEC 19 108 5302401 04/12/1994 Liversidge et al. 424 489 11 DEC 19 110 5340564 08/23/1994 Illig & Sarpotdar 424 490 04 DEC 19 111 5340564 09/03/1994 Na & Rajagopalan 424 489 11 DEC 19 112 5353459 10/11/1994 Hollister et al. 12 146 01 SEP 19 113 5354560 10/11/1994 Loverich 424 489 15 DEC 19 115 5429824 07/04/1995 June 424 489 15 DEC 19	# (A)	01			<del></del>			
93 6063804   05/16/2000   De Nanteuil et al.   514   411   25 NOV I     94 6063807   05/16/2000   Charbrier de Lassauniere   & Broquet     95 6071954   06/06/2000   Le Blanc et al.   514   473   13 MAR I     96 6077850   06/20/2000   Carter et al.   514   311   20 OCT I!     97 6077868   06/20/2000   Cook et al.   514   560   20 JUL I9     98 6077869   06/20/2000   Sui and Wachter   514   615   20 OCT I!     99 6083969   07/04/2000   Ferro et al.   514   403   20 OCT I!     100 6096753   08/01/2000   Spohr et al.   514   269   04 DEC I!     101 6133292   10/17/2000   Wang et al.   514   264   07 SEP I9     103 4826689   05/02/1989   Violanti & Fischer   424   489   17 MAY II     104 4861760   08/29/1989   Mazuel et al.   514   54   25 SEP I9     105 5145684   09/08/1992   Liversidge et al.   424   489   25 JAN IS     106 5192535   03/09/1993   Davis et al.   424   489   04 DEC II     109 5336507   08/09/1994   Na & Rajagopalan   424   489   11 DEC II     110 5346762   09/13/1994   Na & Rajagopalan   424   489   11 DEC II     111 5346702   09/13/1994   Na & Rajagopalan   424   489   11 DEC II     112 53534560   10/11/1994   Hollister et al.   12   146   01 SEP I9     113 5354560   10/11/1994   Loverich   424   489   30 JAN IS     114 5384124   01/24/1995   Courteille et al.   424   489   15 DEC II     115 5429824   07/04/1995   June   424   489   15 DEC II	144	_		ļ <u> </u>	·			
94 6063807 05/16/2000 Charbrier de Lassauniere & Broquet	<del>                                       </del>	_		<b></b>				
& Broquet         95       6071954       06/06/2000       Le Blanc et al.       514       473       13 MAR I         96       6077850       06/20/2000       Carter et al.       514       311       20 OCT IS         97       6077868       06/20/2000       Cook et al.       514       560       20 JUL 19         98       6077869       06/20/2000       Sui and Wachter       514       615       20 OCT IS         99       6083969       07/04/2000       Ferro et al.       514       403       20 OCT IS         100       6096753       08/01/2000       Spohr et al.       514       269       04 DEC IS         101       6133292       10/17/2000       Wang et al.       514       269       04 DEC IS         102       4559343       12/17/1985       Han et al.       514       264       07 SEP 19         103       4826689       05/02/1989       Violanti & Fischer       424       489       17 MAY 1         104       4861760       08/29/1989       Mazuel et al.       514       54       25 SEP 19         105       5145684       09/08/1992       Liversidge et al.       424       489       25 JAN 15         106 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>25 NOV 1998</td>								25 NOV 1998
95         6071954         06/06/2000         Le Blanc et al.         514         473         13 MAR I           96         6077850         06/20/2000         Carter et al.         514         311         20 OCT 19           97         6077868         06/20/2000         Cook et al.         514         560         20 JUL 19           98         6077869         06/20/2000         Sui and Wachter         514         615         20 OCT 19           99         6083969         07/04/2000         Ferro et al.         514         403         20 OCT 19           100         6096753         08/01/2000         Spohr et al.         514         269         04 DEC 19           101         6133292         10/17/2000         Wang et al.         514         269         04 DEC 19           102         4559343         12/17/1985         Han et al.         514         264         07 SEP 19           103         482689         05/02/1989         Violanti & Fischer         424         489         17 MAY 19           104         4861760         08/29/1989         Mazuel et al.         514         54         25 SEP 19           105         5145684         09/08/1992         Liversidge et al.	1 1	94	6063807	05/16/2000		514	420	15 JUL 1996
96         6077850         06/20/2000         Carter et al.         514         311         20 OCT 19           97         6077868         06/20/2000         Cook et al.         514         560         20 JUL 19           98         6077869         06/20/2000         Sui and Wachter         514         615         20 OCT 19           99         6083969         07/04/2000         Ferro et al.         514         403         20 OCT 19           100         6096753         08/01/2000         Spohr et al.         514         269         04 DEC 19           101         6133292         10/17/2000         Wang et al.         514         336         16 OCT 19           102         4559343         12/17/1985         Han et al.         514         264         07 SEP 19           103         4826689         05/02/1989         Violanti & Fischer         424         489         17 MAY 1           104         4861760         08/29/1989         Mazuel et al.         514         54         25 SEP 19           105         5145684         09/08/1992         Liversidge et al.         424         489         25 JAN 19           106         5192535 03/09/1993         Davis et al.         424 </td <td></td> <td><u> </u></td> <td></td> <td><u> </u></td> <td><u> </u></td> <td></td> <td></td> <td></td>		<u> </u>		<u> </u>	<u> </u>			
97 6077868								13 MAR 1998
98         6077869         06/20/2000         Sui and Wachter         514         615         20 OCT 19           99         6083969         07/04/2000         Ferro et al.         514         403         20 OCT 19           100         6096753         08/01/2000         Spohr et al.         514         269         04 DEC 19           101         6133292         10/17/2000         Wang et al.         514         336         16 OCT 19           102         4559343         12/17/1985         Han et al.         514         264         07 SEP 19           103         4826689         05/02/1989         Violanti & Fischer         424         489         17 MAY 19           104         4861760         08/29/1989         Mazuel et al.         514         54         25 SEP 19           105         5145684         09/08/1992         Liversidge et al.         424         489         25 JAN 19           106         5192535         03/09/1993         Davis et al.         424         489         04 DEC 19           107         5298262         03/29/1994         Na & Rajagopalan         424         489         04 DEC 19           108         5302401         04/12/1994         Liversidge et al			<del></del>	·				20 OCT 1998
99         6083969         07/04/2000         Ferro et al.         514         403         20 OCT 19           100         6096753         08/01/2000         Spohr et al.         514         269         04 DEC 19           101         6133292         10/17/2000         Wang et al.         514         336         16 OCT 19           102         4559343         12/17/1985         Han et al.         514         264         07 SEP 19           103         4826689         05/02/1989         Violanti & Fischer         424         489         17 MAY 1           104         4861760         08/29/1989         Mazuel et al.         514         54         25 SEP 19           105         5145684         09/08/1992         Liversidge et al.         424         489         25 JAN 19           106         5192535         03/09/1993         Davis et al.         424         489         04 DEC 19           107         5298262         03/29/1994         Na & Rajagopalan         424         489         04 DEC 19           108         5302401         04/12/1994         Liversidge et al.         424         489         11 DEC 19           109         5336507         08/09/1994         Na & Rajagopal		-			Cook et al.			20 JUL 1999
100         6096753         08/01/2000         Spohr et al.         514         269         04 DEC 19           101         6133292         10/17/2000         Wang et al.         514         336         16 OCT 19           102         4559343         12/17/1985         Han et al.         514         264         07 SEP 19           103         4826689         05/02/1989         Violanti & Fischer         424         489         17 MAY 19           104         4861760         08/29/1989         Mazuel et al.         514         54         25 SEP 19           105         5145684         09/08/1992         Liversidge et al.         424         489         25 JAN 19           106         5192535         03/09/1993         Davis et al.         424         78.04         27 JUN 19           107         5298262         03/29/1994         Na & Rajagopalan         424         489         04 DEC 19           108         5302401         04/12/1994         Liversidge et al.         424         501         09 DEC 19           109         5336507         08/09/1994         Na & Rajagopalan         424         489         11 DEC 19           110         5340564         08/23/1994         Illig	\ <u></u>	98	6077869	06/20/2000	Sui and Wachter		615	20 OCT 1999
101       6133292       10/17/2000       Wang et al.       514       336       16 OCT 19         102       4559343       12/17/1985       Han et al.       514       264       07 SEP 19         103       4826689       05/02/1989       Violanti & Fischer       424       489       17 MAY 1         104       4861760       08/29/1989       Mazuel et al.       514       54       25 SEP 19         105       5145684       09/08/1992       Liversidge et al.       424       489       25 JAN 19         106       5192535       03/09/1993       Davis et al.       424       78.04       27 JUN 19         107       5298262       03/29/1994       Na & Rajagopalan       424       489       04 DEC 19         108       5302401       04/12/1994       Liversidge et al.       424       501       09 DEC 19         109       5336507       08/09/1994       Na & Rajagopalan       424       489       11 DEC 19         110       5346702       09/13/1994       Na & Rajagopalan       424       490       04 DEC 19         112       5353459       10/11/1994       Hollister et al.       12       146       01 SEP 19         113       5354560 </td <td></td> <td>99</td> <td></td> <td></td> <td></td> <td></td> <td>403</td> <td>20 OCT 1999</td>		99					403	20 OCT 1999
102       4559343       12/17/1985       Han et al.       514       264       07 SEP 19         103       4826689       05/02/1989       Violanti & Fischer       424       489       17 MAY 1         104       4861760       08/29/1989       Mazuel et al.       514       54       25 SEP 19         105       5145684       09/08/1992       Liversidge et al.       424       489       25 JAN 19         106       5192535       03/09/1993       Davis et al.       424       78.04       27 JUN 19         107       5298262       03/29/1994       Na & Rajagopalan       424       489       04 DEC 19         108       5302401       04/12/1994       Liversidge et al.       424       501       09 DEC 19         109       5336507       08/09/1994       Na & Rajagopalan       424       489       11 DEC 19         110       5340564       08/23/1994       Illig & Sarpotdar       424       9       10 DEC 19         111       5346702       09/13/1994       Na & Rajagopalan       424       490       04 DEC 19         112       5353459       10/11/1994       Hollister et al.       12       146       01 SEP 19         113       53545		100	6096753	08/01/2000	Spohr et al.	514	269	04 DEC 1997
103       4826689       05/02/1989       Violanti & Fischer       424       489       17 MAY 1         104       4861760       08/29/1989       Mazuel et al.       514       54       25 SEP 19         105       5145684       09/08/1992       Liversidge et al.       424       489       25 JAN 19         106       5192535       03/09/1993       Davis et al.       424       78.04       27 JUN 19         107       5298262       03/29/1994       Na & Rajagopalan       424       489       04 DEC 19         108       5302401       04/12/1994       Liversidge et al.       424       501       09 DEC 19         109       5336507       08/09/1994       Na & Rajagopalan       424       489       11 DEC 19         110       5340564       08/23/1994       Illig & Sarpotdar       424       9       10 DEC 19         111       5346702       09/13/1994       Na & Rajagopalan       424       490       04 DEC 19         112       5353459       10/11/1994       Hollister et al.       12       146       01 SEP 19         113       5354560       10/11/1994       Loverich       424       489       30 JAN 19         114       5384124		101	6133292	10/17/2000	Wang et al.	514	336	16 OCT 1998
104       4861760       08/29/1989       Mazuel et al.       514       54       25 SEP 19         105       5145684       09/08/1992       Liversidge et al.       424       489       25 JAN 19         106       5192535       03/09/1993       Davis et al.       424       78.04       27 JUN 19         107       5298262       03/29/1994       Na & Rajagopalan       424       489       04 DEC 19         108       5302401       04/12/1994       Liversidge et al.       424       501       09 DEC 19         109       5336507       08/09/1994       Na & Rajagopalan       424       489       11 DEC 19         110       5340564       08/23/1994       Illig & Sarpotdar       424       9       10 DEC 19         111       5346702       09/13/1994       Na & Rajagopalan       424       490       04 DEC 19         112       5353459       10/11/1994       Hollister et al.       12       146       01 SEP 19         113       5354560       10/11/1994       Loverich       424       489       30 JAN 19         114       5384124       01/24/1995       Courteille et al.       424       489       15 DEC 19		102	4559343	12/17/1985	Han et al.	514	264	07 SEP 1982
105       5145684       09/08/1992       Liversidge et al.       424       489       25 JAN 19         106       5192535       03/09/1993       Davis et al.       424       78.04       27 JUN 19         107       5298262       03/29/1994       Na & Rajagopalan       424       489       04 DEC 19         108       5302401       04/12/1994       Liversidge et al.       424       501       09 DEC 19         109       5336507       08/09/1994       Na & Rajagopalan       424       489       11 DEC 19         110       5340564       08/23/1994       Illig & Sarpotdar       424       9       10 DEC 19         111       5346702       09/13/1994       Na & Rajagopalan       424       490       04 DEC 19         112       5353459       10/11/1994       Hollister et al.       12       146       01 SEP 19         113       5354560       10/11/1994       Loverich       424       489       30 JAN 19         114       5384124       01/24/1995       Courteille et al.       424       489       15 DEC 19         115       5429824       07/04/1995       June       424       489       15 DEC 19		103	4826689	05/02/1989	Violanti & Fischer	424	489	17 MAY 1985
106       5192535       03/09/1993       Davis et al.       424       78.04       27 JUN 19         107       5298262       03/29/1994       Na & Rajagopalan       424       489       04 DEC 19         108       5302401       04/12/1994       Liversidge et al.       424       501       09 DEC 19         109       5336507       08/09/1994       Na & Rajagopalan       424       489       11 DEC 19         110       5340564       08/23/1994       Illig & Sarpotdar       424       9       10 DEC 19         111       5346702       09/13/1994       Na & Rajagopalan       424       490       04 DEC 19         112       5353459       10/11/1994       Hollister et al.       12       146       01 SEP 19         113       5354560       10/11/1994       Loverich       424       489       30 JAN 19         114       5384124       01/24/1995       Courteille et al.       424       489       15 DEC 19         115       5429824       07/04/1995       June       424       489       15 DEC 19		104	4861760	08/29/1989	Mazuel et al.	514	54	25 SEP 1986
107       5298262       03/29/1994       Na & Rajagopalan       424       489       04 DEC 19         108       5302401       04/12/1994       Liversidge et al.       424       501       09 DEC 19         109       5336507       08/09/1994       Na & Rajagopalan       424       489       11 DEC 19         110       5340564       08/23/1994       Illig & Sarpotdar       424       9       10 DEC 19         111       5346702       09/13/1994       Na & Rajagopalan       424       490       04 DEC 19         112       5353459       10/11/1994       Hollister et al.       12       146       01 SEP 19         113       5354560       10/11/1994       Loverich       424       489       30 JAN 19         114       5384124       01/24/1995       Courteille et al.       424       489       15 DEC 19         115       5429824       07/04/1995       June       424       489       15 DEC 19		105	5145684	09/08/1992	Liversidge et al.	424	489	25 JAN 1991
108       5302401       04/12/1994       Liversidge et al.       424       501       09 DEC 19         109       5336507       08/09/1994       Na & Rajagopalan       424       489       11 DEC 19         110       5340564       08/23/1994       Illig & Sarpotdar       424       9       10 DEC 19         111       5346702       09/13/1994       Na & Rajagopalan       424       490       04 DEC 19         112       5353459       10/11/1994       Hollister et al.       12       146       01 SEP 19         113       5354560       10/11/1994       Loverich       424       489       30 JAN 19         114       5384124       01/24/1995       Courteille et al.       424       489       15 DEC 19         115       5429824       07/04/1995       June       424       489       15 DEC 19		106	5192535	03/09/1993	Davis et al.	424	78.04	27 JUN 1990
109       5336507       08/09/1994       Na & Rajagopalan       424       489       11 DEC 19         110       5340564       08/23/1994       Illig & Sarpotdar       424       9       10 DEC 19         111       5346702       09/13/1994       Na & Rajagopalan       424       490       04 DEC 19         112       5353459       10/11/1994       Hollister et al.       12       146       01 SEP 19         113       5354560       10/11/1994       Loverich       424       489       30 JAN 19         114       5384124       01/24/1995       Courteille et al.       424       430       12 FEB 19         115       5429824       07/04/1995       June       424       489       15 DEC 19		107	5298262	03/29/1994	Na & Rajagopalan	424	489	04 DEC 1992
110       5340564       08/23/1994       Illig & Sarpotdar       424       9       10 DEC 19         111       5346702       09/13/1994       Na & Rajagopalan       424       490       04 DEC 19         112       5353459       10/11/1994       Hollister et al.       12       146       01 SEP 19         113       5354560       10/11/1994       Loverich       424       489       30 JAN 19         114       5384124       01/24/1995       Courteille et al.       424       430       12 FEB 19         115       5429824       07/04/1995       June       424       489       15 DEC 19		108	5302401	04/12/1994	Liversidge et al.	424	501	09 DEC 1992
110       5340564       08/23/1994       Illig & Sarpotdar       424       9       10 DEC 19         111       5346702       09/13/1994       Na & Rajagopalan       424       490       04 DEC 19         112       5353459       10/11/1994       Hollister et al.       12       146       01 SEP 19         113       5354560       10/11/1994       Loverich       424       489       30 JAN 19         114       5384124       01/24/1995       Courteille et al.       424       430       12 FEB 19         115       5429824       07/04/1995       June       424       489       15 DEC 19		109	5336507	08/09/1994	Na & Rajagopalan	424	489	11 DEC 1992
111     5346702     09/13/1994     Na & Rajagopalan     424     490     04 DEC 19       112     5353459     10/11/1994     Hollister et al.     12     146     01 SEP 19       113     5354560     10/11/1994     Loverich     424     489     30 JAN 19       114     5384124     01/24/1995     Courteille et al.     424     430     12 FEB 19       115     5429824     07/04/1995     June     424     489     15 DEC 19		110	5340564	08/23/1994		424	9	10 DEC 1992
112     5353459     10/11/1994     Hollister et al.     12     146     01 SEP 19       113     5354560     10/11/1994     Loverich     424     489     30 JAN 19       114     5384124     01/24/1995     Courteille et al.     424     430     12 FEB 19       115     5429824     07/04/1995     June     424     489     15 DEC 19		111	5346702	09/13/1994		424	490	04 DEC 1992
113     5354560     10/11/1994     Loverich     424     489     30 JAN 19       114     5384124     01/24/1995     Courteille et al.     424     430     12 FEB 19       115     5429824     07/04/1995     June     424     489     15 DEC 19		112	5353459	10/11/1994		12	146	01 SEP 1993
114     5384124     01/24/1995     Courteille et al.     424     430     12 FEB 19       115     5429824     07/04/1995     June     424     489     15 DEC 19		113	5354560		Loverich	<del></del>		30 JAN 1992
115 5429824 07/04/1995 June 424 489 15 DEC 19	ļ Ī	114	5384124	01/24/1995	Courteille et al.	424	430	12 FEB 1992
		115	5429824	07/04/1995	June	424	489	15 DEC 1992
1   110   3310116   04/23/1996   Boscn et al.   424   489   14 FEB 19		116	5510118	04/23/1996	Bosch et al.	424	489	14 FEB 1995
		117	5518738		Eickhoff et al.			09 FEB 1995
		118	5503723					08 FEB 1995
	\/	119	5534270			424		09 FEB 1995
	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	120	5536508					21 OCT 1993

EXAMINER	\	DATE CONSIDERED	•
Muzhe (.	John	beren las	4.2002
EXAMINER: Initial if cital	tion considered, wheth	er or not citation is in cor	formance with MPEP
609. Draw line through ci	tation if not in conform	ance and not considered.	Include copy of this form
with next communication	to applicant.		
			/E DMO 1110

# RECEIVED MAY 2 4 2002 TECRES OF 11 1600/2900

FORM PTO-1445 RANGE S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE ATTY. DOCKET APPLICA' NO.: 3479 09/849,683 INFORMATION DISCLOSURE INVENTOR: Rebanta Bandyopadhyay, et al. STATEMENT BY APPLICANT (Use several sheets if necessary) Filed: 05/04/01 Group: 1614

#### **U.S. PATENT DOCUMENTS**

Examiner							Filing Date If
Initial		Document Number	Date	Name	Class	Subclass	Appropriate
YùA	121	5552160	09/03/1996	Liversidge et al.	424	489	13 MAR 1995
7	122	5560931	10/01/1996	Eickhoff et al.	424	489	14 FEB 1995
<b>M</b>	123	5560932	10/01/1996	Bagchi et al.	424	489	10 JAN 1995
$\Psi$	124	5565188	10/15/1996	Wong et al.	424	9.411	24 FEB 1995
	125	5569448	10/29/1996	Wong et al.	424	9.45	24 JAN 1995
	126	5571536	11/05/1996	Eickhoff et al.	424	489	06 FEB 1995
	127	5573783	11/12/1996	Desieno & Stetsko	424	490	13 FEB 1995
	128	5580579	12/03/1996	Ruddy et al.	424	489	15 FEB 1995
	129	5585108	12/17/1996	Ruddy et al.	424	434	30 DEC 1994
	130	5587143	12/24/1996	Wong	424	9.1	28 JUN 1994
	131	5587175	12/24/1996	Viegas et al.	424	427	28 DEC 1993
	132	5591456	01/07/1997	Franson & Synder	424	494	10 FEB 1995
	133	5662883	09/02/1997	Bagchi et al.	424	9.4	10 JAN 1995
	134	5665331	09/09/1997	Bagchi et al.	424	9.45	10 JAN 1995
	135	5718919	02/17/1998	Ruddy & Roberts	424	489	24 FEB 1995
	136	5747001	05/05/1998	Wiedmann et al.	424	45	24 FEB 1995
	137	6025353	02/15/2000	Masferrer et al.	514	210	09 NOV 1997
W	138	5859257	01/12/1999	Talley et al.	548	247	14 AUG 1996

#### FOREIGN PATENT DOCUMENTS

Examiner							Trans	lation
Initial		Document Number	Date	Country	Class	Subclass	Yes	No
	139	CA 21/80624	05.07.96	Canada	C07D	285/06	X	
	140	EP 92119	09.06.1999	France	C07D	209/44		X
	141	GB 22/83745	17.05.1995	United Kingdom	C07D	209/26	X	
	142	JP 09/052882	25.02.1997	Japan	C07D	263/32	X	
	143	WO 94/27980	19.05.94	US	C07D	263/32	X	
	144	WO 95/15316	14.11.94	US	C07D	231/12	X	
	145	WO 96/03387	27.07.95	US	C07D	233/54	X	
	146	WO 96/09304	15.09.95	US	C07D	491/048	X	1
	147	WO 96/23786	29.01.96	Canada	C07D	405/12	X	1
	148	WO 96/37467	21.05.96	Canada	C07D	209/22	X	

EXAMINER DATE CONSIDERED
September 4,200
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP
609. Draw line through citation if not in conformance and not considered. Include copy of this form
with next communication to applicant.

RECEIVED

MAY 2 4 2002

JECH CENTER 1600/2900

a ini			Shoot op man
FORM PTO-1449 COMMERCE, PATENT A.	U.S. DEPARTMENT OF ND TRADEMARK OFFICE	ATTY. DOCKET NO.: 3479	APPLICATION NO.: 09/849,683
1	N DISCLOSURE BY APPLICANT	INVENTOR: Reband	ta Bandyopadhyay, et al.
(Use several she	eets if necessary)	Filed: 05/04/01	Group: 1614

#### FOREIGN PATENT DOCUMENTS

Examiner							Trans	lation
Inițial		Document Number	Date	Country	Class	Subclass	Yes	No
14	149	WO 96/41645	11.06.96	US	A61K	45/06	X	
Ü	150	WO 97/27181	24.01.97	US	C07D	233/54	X	
V	151	WO 97/29775	11.02.96	US	A61K	45/06	- X	
<del>-</del>	152	WO 97/37984	03:04:97	France	C07D	307/58		}
NY	153	WO 97/44028	13.05.97	US	A61K	31/365	X	
7	154	WO 98/15528	06.10.97	France	C07C	317/46		
ka	155	WO 98/29382	30.12.97	US	C07C	205/00	X	
70	156	WO 98/53817	29.05.98	US	A61K	31/42	X	
1.	157	WO 99/09988	27.08.98	Europe	A61K	31/54	X	
V	158	WO 99/30721	07.12.98	US	A61K	31/655	X	
	159	DE 19/753463	04.06.98	Germany	C07C	317/14		7
	160	FR 27/31966	01.08.96	France	C07D	403/04		13
NU	161	GB 22/94879	15.05.96	United Kingdom	A61K	31/34	X	
1/	162	JP 10/175861	30.06.98	Japan	A61K	31/365	X	
TU T	163	WO 95/00501	09.06.94	Canada	C07D	277/02	X	П
	164	WO 95/21817	07.02.95	US	C07C	317/14	X	Т
	165	WO 96/03388	27.07.95	US	C07D	233/54	X	Т
	166	WO 96/13483	24.10.95	Canada	C07C	317/22	X	Г
	167	WO 96/25405	12.02.96	US	C07D	261/08	X	Π
	168	WO 96/37469	21.05.96	Canada	C07D	209/22	X	T
	169	WO 97/03667	15.07.96	US	A61K	31/48	X	T
	170	WO 97/28120	29.01.97	Canada	C07C	317/55	X	Τ
1.	171	WO 97/29776	12.02.97	US	A61K	45/06	X	Т
	172	WO 97/38986	11.04.97	US	C07D	261/08	X	Г
	173	WO 98/65639	31.07.97	France	C07D	209/10		-
NO	174	WO 98/16227	14.10.97	US	A61K	31/145	X	
. CV	175	WO 98/37235	12.01.98	US	C12Q	1/68	X	П
AL	176	WO 98/53818	29.05.98	US	A61K	31/42	X	П
WA	177	WO 99/13799	17.09.98	US	A61F	2/02	X	
M	178	WO 99/30729	10.12.98	US	A61K	38/08	X	

DATE CONSIDERED EXAMINER EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communidation to applicant.

RECEIVED

MAY 2 4 2002

TECH CENTER! 600/2900

\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
FORM PTO-1449 & TRADE S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.: 3479	APPLICATION NO.: 09/849,683		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	INVENTOR: Rebanta Bandyopadhyay, et a			
(Use several sheets if necessary)	Filed: 05/04/01	Group: 1614		

### FOREIGN PATENT DOCUMENTS

Examiner				-			Transl	ation
Initial		Document Number	Date	Country	Class	Subclass	Yes	No
	179	DE 38/34204	20.04.89	Germany	C07D	311/22		X.
	180	FR 27/70131	27.10.97	France	A61K	31/365		X
16	181	GB 23/19772	06.03.98	United Kingdom	C07C	317/14	X	
	182	WO 94/20480	10.03.94	Canada	C07D	277/36	X	
V	183	WO 95/11883	21.07.94	US	C07C	317/14	X	
	184	WO 95/30652	26.04.95	US	C07C	317/14	X	
	185	WO 96/03392	26.07.95	US	C07D	277/26	X	
	186	WO 96/16934	29.11.95	US	C07C	317/14	X	
. /	187	WO 96/25928	24.02.96	US	A61K	31/335	X	
V	188	WO 96/41625	11.06.96	US	A61K	31/00	X	
	189	WO 97/03678	15.07.96	France	A61K	31/60		X
ΩÚ	190	WO 97/28121	29.01.97	Canada	C07C	317/46	X	
7	191	WO 97/36497	02.04.97	US	A23G		X	
70	192	WO 97/40012	22.04.97	Canada	C07D	213/50	X	
	193	WO 98/06715	07.08.97	US	C07D	403/06	X	
	194	WO 98/22101	19.11.97	US	A61K	31/00	X	
	195	WO 98/41864	18.03.98	Finland	G01N	33/50	X	
	196	WO 98/57966	19.06.98	US	C07D	403/02	X	
	197	WO 99/15503	22.09.98	US	C07D	213/00	X	
	198	WO 94/13635	13.12.93	Canada	C07C	323/49	X	
V	199	EP 595546	20.03.96	Japan	C07D	275/02	X	
	200	FR 27/71005	18.11.97	France	A61K	31/34		X
M	201	GB 23/30833	05.05.99	United Kingdom	C07D	307/58	X	
d)	202	WO 94/25431	26.04.94	United Kingdom	C07C	259/06	X	
10	203	WO 95/15315	14.11.94	US	C07D	231/12	X	Π
N	204	WO 95/30656	26.04.95	US	C07D	213/34	X	
	205	WO 96/06840	24.08.95	Canada	C07D	333/54	X	
<u> </u>	206	WO 96/21667	10.01.96	Canada	C07D	513/04	X	
1/	207	WO 96/36617	16.05.96	US	C07D	263/32	X	
V	208	WO 96/41626	11.06.96	US	A61K	31/00	X	

EXAMINE	DATE CONSIDERED
Duraleo C	Lace Leutennie ( 2001
EXAMINER: Initial if cit	ation considered, whether or not citation is in conformance with MPEP
	tation if not in conformance and not considered. Include copy of this form
with next communication	to applicant.
	(T) DTO 1440)

ATTY. DOCKET **FORM PTO-1449** APPLICATION NO.: U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE NO.: 3479 09/849,683 INFORMATION DISCLOSURE INVENTOR: Rebanta Bandyopadhyay, et al. STATEMENT BY APPLICANT Group: 1614 (Use several sheets if necessary) Filed: 05/04/01

#### FOREIGN PATENT DOCUMENTS

Examiner							Transl	latio
Initial		Document Number	Date	Country	Class	Subclass	Yes	No
	209	WO 97/11701	24.09.96	Canada	A61K	31/557	X	
1	210	WO 97/29774	11.02.97	US	A61K	45/06	X	
h	211	WO 97/36863	25.03.97	Canada	C07C		X	
W	212	WO 97/44027	13.05.97	US	A61K	31/34	X	
	213	WO 98/11080	14.08.97	France	- C07D	263/38		ب
NA	214	WO 98/25896	09.12.97	US	C07D	207/333	X	
71	215	WO 98/53814	29.05.98	US	A61K	31/395	X	
1	216	WO 99/05104	03.07.98	Japan/US	C07D	209/40	X	
V	217	WO 99/18960	05.10.98	Sweden	A61K	31/47	X	
	218	ZA 97/04806	30.05.97	South Africa	C07D		X	
	219	WO 94/15932	14.01.94	US	C07D	333/18	X	
	220	WO 96/03385	20.07.95	US	C07D	231/12	X	<b>1</b>
	221	WO 96/19469	18.12.95	Canada	C07D	307/58	X	
	222	WO 96/24584	08.02.96	US	C07D	213/61	X	
71/	223	WO 96/24585	08.02.96	US	C07D	213/64	X	
	224	WO 96/26921	01.03.96	Japan	<del>C07C</del>	317/44		
B()	225	WO 96/31509	02.04.96	Europe	C07D	471/01	X	
- 1	226	WO 96/36623	15.05.96	Canada	C07D	307/60	X	
11	227	WO 96/38418	31.05.96	US	C07D	231/12	X	
	228	WO 96/38442	31.05.96	US	C07D	405/12	X	
1//	229	WO 97/03953	05.07.96	Europe	C07C	311/39	X	
V	230	WO 97/10840	18.09.96	Lapan	A61K	38/14	<b></b>	
<u>NU</u>	231	WO 97/13755	08.10.96	Japan	C07D	231/12	X	
71	232	WO 97/13767	02.10.96	Europe	C07D	409/14	X	
	233	WO 97/14691	09.10.96	Canada	C07D	307/58	X	Π
\	234	WO 97/16435	29.10.96	Canada	C07D	307/32	X	
<del>-///</del>	235	WO 97/25048	10.01.97	US	A61K	31/505	X	
<del></del>	236	WO 97/30030	13.02.97	Japan	C07D	209/08		
UK	237	WO 97/34882	19.03.97	Europe	C07D	263/38	X	
ess.	238	WO 97/46524	21.05.97	Europe	C07D	207/32	X	Г

**EXAMINER** DATE GONSIDERED EXAMINED Initial in citation considered, whether or not citation is in conformance with MPEP 609. Draw (line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



MAY 2 4 2002

TECH CENTER 11600/2900

ł	FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO.: 3479	APPLICATION NO.: 09/849,683
	INFORMATION DISCLOSURE STATEMENT BY APPLICANT		INVENTOR: Reban	ita Bandyopadhyay, et al.
	(Use several sheets	s if necessary)	Filed: 05/04/01	Group: 1614

#### FOREIGN PATENT DOCUMENTS

Examiner							Trans	lation
Inițial		Document Number	Date	Country	Class	Subclass	Yes	No
W.	239	WO 98/03484	08.07.97	Canada	C07D	213/34	X	
XI	240	WO 98/04527	22.07.97	US	C07D	209/88	· X	
(V	241	WO 98/06708	12.08.97	US	C07D	261/08	X	
7	242	WO 98/07425	21.08.97	US	A61K	31/44	X	
	243	WO 98/17292	20.10.97	Denmark	A61K	35/78	. X	
	244	WO 98/21195	10.11.97	US	C07D	307/60	X	
	245	WO 98/22457	18.11.97	US	C07D	401/04	X	
	246	WO 98/32732	21.10.98	Еигоре	C07C	311/29	X	
	247	WO 98/41511	12.03.98	Canada	C07D	237/04	X	
	248	WO 98/41516	12.03.98	Canada	C07D	307/60	X	
	249	WO 98/43966	31.03.98	Canada	C07D	307/58	X	
	250	WO 98/45294	09.04.97	Sweden	C07D	471/04	X	
	251	WO 98/47871	14.04.98	US	C07D	213/61	X	
	252	WO 98/47890	18.04.98	US	C07D	311/58	X	$\Box$
	253	WO 99/01130	01.07.98	US	A61K	31/44	X	
	254	WO 99/01131	01.07.98	US	A61K	31/445	X	
	255	WO 99/01452	01.07.98	US	C07D	403/04	X	
	256	WO 99/01455	22.06.98	Sweden	C07D	487/20	X	
	257	WO 99/10331	10.08.98	US	C07D	237/14	X	
	258	WO 99/10332	20.08.98	US	C07D	237/14	X	
	259	WO 99/11605	26.08.98	Europe	C07C	229/42	X	
	260	WO 99/12930	03.09.98	Europe	C07D	487/04	X	
	261	WO 99/14194	11.09.98	Canada	C07D	213/64	X	
	262	WO 99/14195	11.09.98	Canada	C07D	213/74	X	
	263	WO 99/14205	08.09.98	Europe	C07D	263/38	X	
	264	WO 99/15505	14.09.98	Japan	C07D	231/16	X	
	265	WO 99/15513	21.09.98	US	C07D	307/02	X	
. 17	266	WO 99/23087	27.10.98	Canada	C07D	307/58	X	
///	267	WO 99/24404	04.11.98	US	C07D	213/73	X	
	268	WO 99/25695	10.11.98	Japan	C07D	231/12	X	

EXAMINER: Initial if citation considered, whether or not ditation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.



MAY 2 4 2002

EGH DENTER 16

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.: 3479

O9/849,683

INVENTOR: Rebanta Bandyopadhyay, et al.

FOREIGN PATENT DOCUMENTS

			OKEIGN I A	TENT DOCUM	ILIVIS		Transl	ation
Examiner					Class	Subclass	Yes	No
Initial		Document Number	Date	Country			X	140
id-	269	WO 99/35130	18.12.98	Japan/US	C07D	209/18		X
1	270.	WO 99/61016	26.05.99	Japan	A61K	31/40		
	271	WO 99/61436	25.05.99	Japan	C07D	401/04		X
	272	WO 99/62884	27.05.99	Spain	<del>C07D</del>	231/06		*
14	273	WO 99/64415	31.05.99	Japan/US	C07D	409/10	X	<u> </u>
1	274	WO 00/01380	09:04:99	Germany	A61K	31/165		X
V	275	WO 00/08024	23.07.99	Spain	C07D	471/04	<del> </del>	X
<u> </u>	276	WO 00/10993	20.08.99	Korea	C07D	311/30	<u> X</u>	
<del>- 11</del>	277	WO 00/13684	03.09.99	US	A61K	31/00	X	
-V	278	WO 00/18741	27.09.99	Japan	C07D	231/00	X	
1	279	WO 00/18753	16.09.99	Europe	C07D	209/38	X	<u> </u>
<del>- A</del>	280	WO 00/23426	15.10.99	Spain	C07D	233/64		X
MY	281	WO 00/23433	15.10.99	US	C07D	311/58	X	<u> </u>
1	282	WO 00/24719	27.10.99	US	C07D	237/14	<u> </u>	
$-\eta$	283	WO 00/26216	01.11.99	Europe	C07D	471/04	X	
-+	284	WO 00/31072	18.11.99	US	C07D	409/06	X	_
	285	WO 00/32189	30.11.99	US	A61K	31/415	X	<u> </u>
	286	WO 00/40087	16.12.99	US	A01N	43/38	X	_
	287	WO 00/56348	20.03.00	US	A61K	35/78	X	
_	288	WO 00/66562	02.05.00	India/US	C07D	231/12	<u>X</u>	
	289	EP 0799823	08.10.97	Japan	C07D	207/32	X	_
	290	EP 0846689	10.06.98	Japan/US	C07D	235/08	X	<u> </u>
	291	EP 0863134	09.09.98	Canada	C07C	317/24	X	_
	292	EP 0924201	23.06.99	US	C07D	231/54	X	$\perp$
	293	EP 0985666	15.03.00	Japan/US	C07D	209/40	X	
	294	EP 0995747	26.04.00	US	C07D	413/12	X	
	295	WO 93/25190	01.06.93	US	A61K	9/14	X	
	296	WO 96/24336	08.02.96	US	A61K	9/14	X	
-\/	297	WO 98/35666	11.02.98	US	A61K	31/19	X	
<del>- \/-</del>	298	WO 95/03784	22.07.94	US	A61K	9/00	X	

EXAMINER: Initial of citation considered, whether or noticitation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Form PTO-1449)



MAY 2 4 2002 Sheet 11 of 11 2002

FORM PTO-1449  U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO.: 3479	APPLI <b>Œ</b> 10 NO 09/849,683	1600/2900
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	INVENTOR: Rebanta	Bandyopadhyay, et al.	
(Use several sheets if necessary)	Filed: 05/04/01	Group: 1614	

#### FOREIGN PATENT DOCUMENTS

Examiner							Trans	lation
Initial		Document Number	Date	Country	Class	Subclass	Yes	No
NA-	299	WO 94/26731	11.05.94	Canada	C07D	333/18	X	
1	300	WO 0025771	04.11.99	Sweden	A61K	31/18	X	
1/8/	301	EP 424043	26.05.93	France	A61K	47/36	X	
	302	WO 99/59634	14.05.99	- Japan	A61K	45/00		_X_
<b>የ</b> ያ	303	WO 96/06708	07.03.96	Germany	B23Q	16/10	X	
	304	WO 95/31968	30.11.95	US	A61K	9/10	X	
V	305	WO 01/28555	18.10.99	US	A61K	31/355	X	

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

Examiner Initial		
untian	306	J. Talley, Progress in Medicinal Chemistry, 36:201-234 (1999)
	307	K. Schmitz, et al., Developments in Ophthalmology, 31:175-191 (1999)
	308	R.C. Tripathi, et al., Drugs and Aging, 15(6):439-450 (1999)
	309	N. Sarqiy, et al., International Ophthalmology Clinics, 36(1):195-206 (1996)
	310	J. L. Masferrer, et al., Survey of Ophthalmology, 41 (Suppl 2):S35-S40 (1997)
	311	K. Miyake, et al., Arch Ophthalmology, 117:34-40 (1999)
	312	Hoover, John E.; Remington's Pharmaceutical Sciences, Mack Publishing Co., Easton, PA (1975)
	313	Liberman, H. A. and Lachman, L.; <i>Pharmaceutical Dosage Forms</i> , Marcel Decker, New York, NY (1980)
	314	Rajewski & Stella, Journal of Pharmaceutical Sciences, 85:1142-1169 (1155-1159) (1996)
	315	Loftsson, Pharmazie, 53:733-740 (1998)
	316	Tsuji, et al., Experimental Eye Research, 64:31-36 (1997)
	317	Tsuji, et al., Inflammation Research, 46:486-490 (1997)
	318	Howes, et al., Journal of Ocular Pharmacology, 10:289 (1994)
	319	Gamache, et al., Inflammation, 24:357-370 (2000)
	320	Bradford, et al., Analytical Biochemistry, 72:248-254 (1976)
	321	Powell, Analytical Biochemistry, 148:59-69 (1985)
	322	J. S. Carter, Expert Opinion on Therapeutic Patents, 8 (1): 21-29 (1997)
	323	D. R. O'Reilly, et al., Baculovirus Expression Vectors: A Laboratory Manual (1992)
-	324	M. D. Summers & G. E. Smith, A Manual of Methods for Baculovirus Vectors and Insect Cell Culture, Texas Agriculture Exp. Station Bulletin, 1555 (1987)

EXAMINER		DATE CONSI	ERED	_			
Merallet	iation considered, whether	Septem	ber (	2011			
EXAMINER: Initial if c	itation considered, whether	or not citation is i	in conforma	nce with MPEP 609.			
Draw line through citation if not in conformance and not considered. Include copy of this form with next							
communication to applic	ant.						